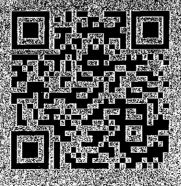
# Bully Incident

# 14CASHU 006248

### Incident Action Plan

07/21/14 - 07/22/14 OPERATIONAL PERIOD 0700 to 0700



	1. INCIDENT NAME	2. DATE		3. TIME
INCIDENT OBJECTIVES	BULLY	07/20/20	<b>114</b>	3. 111VIE 1900 hrs
		01120,20		1000 1110
4. OPERATIONAL PERIOD (DATE/TIME 07/21/2014- 07/22/2014 0700-0	•			
0772172014-0772272014-0700-0				
5. MANAGEMENT OBJECTIVES				
Provide for emergency personi	nel and public safety at a	ll times.		
<ul> <li>Prevent damage to structures,</li> </ul>	private property and othe	er improvements in a	and around	the fire.
Protect commercial timber valu	es, natural and heritage	resources.		
Keep cost commensurate with	values at risk.			
Foster and maintain relationshi	ps with all local cooperat	ors and stakeholders	S.	
6. GENERAL CONTROL OBJECTIVES				
Keep fire North of Roaring Cree	ek			
Keep fire South of Shasta / Trir	ity County Line			
Keep fire East of Brown's Cree	<			
Keep fire West of Jerusalem Cr	aak			
· Neep life vvest of berusalelit of	COR			
7 MEATHER FORESAST FOR OPERA	TOWAL DEDICE			
<ol><li>WEATHER FORECAST FOR OPERAT See Attached</li></ol>	IONAL PERIOD			
O OFNEDAL OAFET/INFOOAGE				
8. GENERAL SAFETY MESSAGE See Attached				
9. Attachments (区 if attached)				
☑ Organization List (ICS 203) ☑ Med	lical Plan (ICS 206)	⊠ Finance	☑ Unit Log	g 214
	Ops 220	☑ Training Message	⊠ Facility	Map
☑ Fire Behavior Forecast ☐ Ops worksh	Expectations/ DIVS eet	⊠Supply Message/ 101	⊠Water U	sage Plan
⊠ Safety Message	gnment List (ICS 204)	⊠ Dmob Plan	□	
☑ Communications Plan (ICS 205) ☐Arch	aeologist message	⊠ Traffic Plan		
10. PREPARED BY (DEPUTY PLANNING SECTION	CHIEF) 11. APPROVED BY	Y (INCIDENT COMMANDE	R)	
Mike Mills \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Brian Estes			
What Wall	SAM			

ORGAN	IZATION ASSIGNMENT LIST
1. Incident Name	
Bl	JLLY
2. Date 07/20/2014	3. Time 2100
Operational Period	
07/21/2014 -	- 07/22/2014 0700-0700
Position	Name
5 Inciden	Commander and Staff
Incident Commander	Brian Estes / Dave Russell (T)
Deputy	Kevin Lawson / Mark Kendall
Safety Officer	Gabriel Santos / Jim Ferguson
	Jack Piccinini (T) / Joe Buchmeier (T)
Information Officer	Dennis Mathisen
Liaison Officer	Mitch Villalpando
Law Enforcement Liaison	Scott McCartney / LD Maples
6. Agend	cy Representative
Agency	Name
Shasta Co. Sheriff	Troy Clegg
Shasta Co. Public Works	Jason Eitts
BLM	Tim Bradley
US Forest Service	Ben Newborn
CAL OES	Gary Humphrey
CHP	Kyle Foster
CDCR	Mark Ahlin
Calif. Conservation Corp	Eric Anderson
Dept. of Fish and Wildlife	DeWayne Little
7. Plai	nning Section
Chief	Chris Post
Deputy	Mike Mills
Resources Unit	Gabe Garcia / Shane Sherwood (T)
	Paul Pumarejo (T)
Situation Unit	Buddy Bloxham / Adam Mitchell (T)
Documentation Unit	Sandra Jewell / Matt Brady (T)
	Susan Hudson (T)
Demobilization Unit	Thomas Shevenell / Al Klern
Training Tech Spec	Claudia Soiza
GIS Tech Spec	Tom Gikas
Crew Tec Spec	Kevin Keene / Jim Biscalluz
Incident Meteorologist	Mike Smith
Fire Behavior Analyst	Tim Chavez / Steven Volmer (T)
8 Log	istics Section
Chief	Dawn Pedersen
Deputy	Dusty Martin
Supply Unit	Paul Lee
Facilities Unit	Ernie Solis/ Carl Simmons (T)
Ground Support Unit	Dave McCoy / Jason Warden (T)
Communications Unit	Moore, Eddy
Motel Tech Spec	Shane Cook / Jacob Tomish
Medical Unit	Neal Moriarty
Food Unit	David Dayton
Hired Equipment	Jason Luckenbach

Chief Day		ations nn / Ron Roberts (T)
Chie Night	Polo Rodrigu	ez
Deputy	Mike van Lol	
A.	gi ellesid	
Fire Suppression Repair	Bruce Becl	(
Division/Graup		
В.	Branch I.	n akt gaga triginika nga kating ka
Branch Director	Eric Johnson	
Deputy		
Division/Group	F	Gino Degraffenreid
Division/Group	К	Clint Swensen
Division/Group	Q	Kurt Ohlau
₹ <b>C</b> ≫ ₹ ₹ 1	Branch II	
Branch Director	Dave Hotchk	
Deputy		- 44
Division/Group	A/Y/C/W	
•		
Division/Group Division/Group	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director	R S	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Division/Group  Branch Director Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Downstrain Division  Branch Director  Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Downstrain Division  Branch Director  Deputy	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group Branch Director Deputy Each Division/Group	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group Branch Director Deputy Each Division/Group	RS	Dan Dennett  Jacob Keown / John Valentich  ance Section
Division/Group Division/Group Branch Director Deputy Each Division/Group	RS	Dan Dennett  Jacob Keown / John Valentich
Division/Group Division/Group  Day Branch Director Deputy  E Division/Group	RS	Dan Dennett  Jacob Keown / John Valentich  ance Section
Division/Group Division/Group  Division/Group  Branch Director Deputy  E  Division/Group  10. Chief	RS	Dan Dennett  Jacob Keown / John Valentich  ance Section  Harper Keene / Tom Crespin (T)
Division/Group Division/Group  Division/Group  Branch Director Deputy  F. Division/Group  10. Chief Deputy	RS	Dan Dennett  Jacob Keown / John Valentich  ance Section  Harper Keene / Tom Crespin (T)  Shawn Hogan
Division/Group Division/Group  Deputy  E  Division/Group  Deputy  Deputy  Division/Group  10  Chief Deputy  Time Unit	R S	Dan Dennett  Jacob Keown / John Valentich  ance Section  Harper Keene / Tom Crespin (T)  Shawn Hogan  Andrew Corpuz / Kyle Lunsted (T)
Division/Group Division/Group  Division/Group  Branch Director Deputy  E  Division/Group  10  Chief Deputy Time Unit Procurement Unit	R S	Dan Dennett  Jacob Keown / John Valentich  ance Section  Harper Keene / Tom Crespin (T)  Shawn Hogan  Andrew Corpuz / Kyle Lunsted (T)  Julie Freeman



### INCIDENT Weather Forecast



**FORECAST NO:** 

a

NAME OF FIRE: Bully Fire

PREDICTION FOR: Monday Day/Night SHIFT

UNIT: SHU

SHIFT DATE: July 21/22 2014

SIGNED: Mika

SIGNED:

mike Smith

Incident Meteorologist: Mike Smith

TIME AND DATE

**FORECAST ISSUED:** 

2100 July 20

WEATHER DISCUSSION: Northern California currently sits between a high pressure system over the southwest U.S and a low pressure system offshore. A weak disturbance rotating northward around the offshore low will bring clouds and the chance of a sprinkle or light shower today. There is also a slight threat of thunderstorms mainly over the higher elevations to the west. Daytime RH values will continue to climb today with varying cloud cover with a little cooling expected as well. The higher elevations will see some increase in southerly winds today as well as some upper south slopes. The offshore upper low is expected to begin moving into the Pacific Northwest on Tuesday. This will bring continued breezy south winds but also continued elevated humidity and below normal temperatures. The slight threat of light showers or higher elevation thunderstorms continues Tuesday with more stable drier conditions expected Wednesday. Much warmer and drier conditions are expected by the end of the week as high pressure rebuilds over the west coast.

**WEATHER:** Partly to mostly cloudy with a chance of a few sprinkles or light showers. A slight threat of thunderstorms mainly over higher terrain to the west.

TEMPERATURES: High temperatures 85 to 92.

**HUMIDITY:** Minimums 30% lower south slopes and ridgetops to 38% north slopes and shaded areas.

20 FT WINDS:

**RIDGETOP** - Ridgetop winds south to southwest 5 to 10 mph with gusts to 15 mph after about noon. Southwest gusts as high as 20 mph by late afternoon.

**SLOPE/VALLEY** – Downslope to downcanyon 3 to 7 mph becoming upslope to upcanyon 3 to 8 mph with gusts to 15 mph south facing canyons. Some gusts 15 to 20 mph in upper south facing canyons. A slight threat of thunderstorm downdrafts in the afternoon.

**STABILITY/INVERSION:** Slightly stable in the morning becoming slightly unstable after about 1100.

OUTLOOK FOR Monday night: Partly cloudy.. A slight threat of thunderstorms mainly over higher terrain in the evening. A chance of sprinkles or light showers over night. Minimum overnight temperatures 62 ridgetops to 68 in thermal belts along the slopes. Maximum humidity recovery 75 to 85%. Winds on the ridges southeast to south 5 to 10 mph. Slope winds becoming downslope to downcanyon by late evening 3 to 7 mph except south winds 5 to 10 mph gusting to 15 mph upper south facing canyons. A slight threat of thunderstorm downdraft winds in the evening.

OUTLOOK FOR Tuesday: Partly cloudy with a chance of a few sprinkles or light showers. A slight threat of thundersforms mainly over higher terrain to the west in the afternoon. High temperatures 87-93. Minimum humidity values 22 to 28%. Ridgetop winds southeast to south 5 to 10 mph with gusts to 15-20 mph especially in the afternoon. Slope winds becoming upslope to upcanyon by mid morning 3 to 8 mph with gusts to 15 mph south facing canyons. Some gusts 15 to 20 mph in upper south facing canyons. A slight threat of thunderstorm downdrafts in the afternoon.

EXTRA INFORMATION: July 17 Sunrise 5:59 Sunset 8:36

# FIRE BEHAVIOR FORECAST FORECAST NUMBER: 9 TYPE OF FIRE: FULL SUPRESSION FIRE NAME: BULLY OPERATIONAL PERIOD: 7/21/14 24-HOUR TIME ISSUED: 2000 UNIT: CAL-FIRE SHASTA TRINITY UNIT SHU INPUTS INPUTS

**WEATHER SUMMARY:** RH Minimums will be higher, 30-38% with temperatures lowering to 85-92 degrees. Cloud cover will decrease fuels temperature. Winds from the South at 3-8 mph with gusts to 20 mph along the upper ridges will contribute to any spotting should interior islands burn off and make runs towards control lines.

\*\* See IMET forecast for more details\*\*

### OUTPUTS

### **FIRE BEHAVIOR**

**GENERAL:** Fire will continue to creep into the drainages aided by the roll-out of heavy burning material. Burning material in the drainage bottoms remain a threat to unburned islands of brush and timber. Expect group tree torching should heat become established in drainage bottoms which are in alignment with slope and wind.

### SPECIFIC:

**DIV A/C/F/W/Y:** No movement or fire activity anticipated. Be alert for spot fires in remaining unburned islands.

**DIV S:** Minor activity anticipated. Islands of unburned fuels still pose a threat should heat become established in the drainage bottoms. Large diameter fuels will continue to burn out.

**DIV K:** Burning material continues to roll down into the drainages. Active fire runs in the timber are still possible should burning material become established in the bottom of green islands. Interior islands still have the potential to burn out and throw embers up to 1/3 mile. Watch for spotting to the North and East.

**DIV Q:** Large diameter fuels continue to burn out. Large islands of brush and timber still pose a threat should burning roll-out material become established in them. Watch for Spot Fires to become established. ROS will be 25 ch/hr in the brush fields, with group tree torching as the fire moves into the timber and steep slopes. Watch for spots in the area of the E3 road system.

**DIV R:** Fire will continue to creep into the drainage bottoms, aided by large diameter material roll-out. Unburned islands of brush and timber still pose a threat should fire become established in the drainages below them. Post lookouts in areas where the drainage bottoms can be easily observed.

**AIR OPERATIONS:** Erratic winds possible in the event of thunder cell production in the area. Inversion will be holding smoke in the drainages, clearing out after 1100.

**SAFETY:** Fire weakened material will continue to roll down into the drainages. Thick canopy cover will make traveling through the timber areas difficult. Post lookouts in positions where they can see down into the drainages. Expect erratic winds in the event of thunder cells in the direct fire area. Call in weather observations to the Communications Unit when radio traffic allows.



### INCIDENT MANAGEMENT TEAM 6



SAFETY MESSAGE

Joe Buchmeier SOF1 T

1. INCIDENT NAME:

**Bully Incident** 

3. TIME PREPARED: 2. DATE PREPARED: July 20th, 2014

19:00

4. PREPARED BY:

5. LEADER NAME:

Gabriel Santos/Jim Ferguson SOF1

07-21-14 0700

6. OPERATIONAL PERIOD:

TO

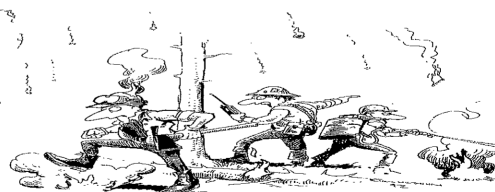
07-22-14 0700

SAFETY DOESN'T STOP AT THE BRIEFING! KEEP IT IN YOUR MIND AND REFLECT IT IN YOUR **ACTIONS!!! BE A ROLE MODEL FOR OTHERS!** 

• Day Eleven of the incident, keep your safety and the safety of your crews as a top priority. Fatigue and complacency are a major factor to injuries.

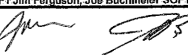
- · Snags everywhere are burning through and falling more frequently than usual for this time of year. Maintain your situational awareness and establish LCES!
- · Remain mindful of changing weather conditions; don't be caught off guard. Thunderstorm warnings were issued yesterday over command. Erratic winds changing direction constantly.
- · Watch your footing! Steep and rocky terrain, twisted ankles and knees are frequent. Use proper lifting tegniques when removing hose. Utilize utilities when possible.
- HEADS UP!!! Look out for falling rocks and boulders, be aware of crews working above you during mop up. If you kick something loose, YELL, "ROCK" to warn those crews below you.
- Take care of your feet!!! Change your socks regularly and get prompt medical attention for blisters.
- Exercise caution while driving, to the incident, on the incident and the long drive home. SLOW DOWN! Drive defensively with your headlights on and always wear your seatbelts.
- Beware of stump-holes while mopping up, wear appropriate PPE for the mission, no gloves equals burned hands.

\* Be aware of poison oak.



16.GETTING FREQUENT SPOT FIRES ACROSS LINE

SAFETY MSG CALFIRE INCIDENT MANAGEMENT TEAM 6 SOF1 Jim Ferguson, Joe Buchmeier SOF1 T



1. Incident Name	: Bully		2. Incident Number: CASHU006248				
3. Date/Time Prep Date: 7/20/14	pared: Time: 1600	4. Operation	nal Period:	Date From: 7/21/14 Date To: 7/22/14 Time From: 0700 Time To: 0700			
5. Incident Area	6. Hazards/Risks			7. Mitigations			
ALL	Fire Behavior			Monitor Current Weather Conditions and Obtain Forecast. LCES			
ALL	Hydration/Nutrition			Maintain/Monitor Water and Nutrition Intake, Use Three to One Water Electrolyte Ratio			
ALL	Fatigue; One Hour To Incident, Day 11			Monitor Personnel Maintain Work Rest Cycles			
ALL	Unmarked Mine Sh	afts		Maintain Situational Awareness Report Lat/Long Through Proper Channels, Flag Three Stripes			
ALL	Steep Terrain			Watch Footing, Maintain Situational Awareness. Be Aware of Dozers Operating Above You.			
ALL	Trees, Snags and F	Felling Op	erations	Maintain Situational Awareness, Post Lookouts.			
ALL	Marijuana Growing	Operation	าร	Maintain Situational Awareness Watch for Traps and Guards.			
ALL	Communication Iss	ues		Follow the Comm Plan, ICS 205 Be Sure to Clone Daily.			
ALL	Aviation Hazards			Use Common Communications, Monitor Air to Ground. Remember Nose of Aircraft Not You is 12 O'clock When Guiding Them In.			
ALL	Security in Camp a	nd Hotels		Lock your Vehicles, Report Suspicious Activities.			
ALL	Poison Oak			Use Poison Oak Soap for Showering After Exposure.			
ALL	Hauling Hose Out, Slips and Falls.	Back Injui	ries,	Use Proper Lifting Techniques, Watch Footing and Utilize Pickups When Possible.			
All Divs, Camp and Travel Home	Excessive Traffic in From Extended Income Travel Time to You	idents, an	d Long	Be extra Careful Driving. ALWAYS Do Your Golden Circle. Avoid Backing and ALWAYS Use a Backer. Store Gear Properly.			
1 ' ' '	 Safety Officer): Gabe Santos Operations Section Chief): M		n Sels	· ·			

### **Demob Safety Message**

### **Bully Incident**

CA-SHU-006248



On Behalf of CAL FIRE Incident Management Team 6 we would like to thank you for your assistance. We wish you safe travels home or to your next assignment. Below are a few reminders to make your trip safer:

- ✓ Conduct walk around before driving
- ✓ Check for and secure all loose items (ie: tools, hose, and packs)
- ✓ Wear seat belts at all times
- ✓ Monitor all drivers for fatigue,
  - Switch drivers regularly if possible
  - If not find a safe place to stop, exit the vehicle and stretch
     a little
  - o If all else fails, stop and take a short rest to revitalize.
- ✓ Obey Posted Speed Limits
- ✓ Ensure Personnel have adequate nutrition and hydration for the trip
- ✓ Be prepared to go to the next incident

Thank you again for your hard work!

Jim Ferguson SOF1, Joe Buchmeier SOF1 T IMT 6

Lookouts

Communications

Escape Routes

Safety Zones

### Thunderstorm Safety

Approaching thunderstorms may be noted by a sudden reverse in wind direction, a noticeable rise in wind speed, and a sharp drop in temperature. Rain, hail, and lightning occur only in the mature stage of a thunderstorm.

### Situational Awareness

Observe the 30/30 rule: If you see lightning and hear the thunderclaps follow in less than 30 seconds, take the storm precautions identified below. Do not resume work in exposed areas until 30 minutes after storm activity has passed.

### Hazard Control

- Take shelter in a vehicle or building if possible.
- If outdoors, find a low spot away from tall trees, wire fences, utility lines and other elevated conductive objects. Make sure the place you pick is not subject to flooding.
- If in the woods, move to an area with shorter trees.
- If only isolated trees are nearby, keep your distance twice the tree height.
- If in open country, crouch low, with feet together, minimizing contact with the ground. You can use a pack to sit on, but never lay on the ground.
- If you feel your skin tingle or your hair stand on end, immediately crouch low to the ground. Make yourself the smallest possible target and minimize your contact with the ground.
- Don't group together.
- Don't stay on ridge tops, wide open areas, or near ledges or rock outcroppings.
- Don't operate landline telephones, machinery, or electric motors.
- Don't handle flammable materials in open containers or metal hand tools.

Jim Ferguson, IMT 6 SOF1

Joe Buchmeier, IMT 6 SOF (T)

My En

# Incident Management Team 6 SAFETY ALERT

From IMT 6 SOF1 Gabriel Santos

# HEAT RELATED ILLNESS "If it is Predictable it is Preventable"

Due to record-breaking high temperatures and drought conditions expected throughout California all incident personnel shall review and implement the following Heat Related Illness Prevention guidelines and document the training on you unit log (ICS 214 form).

Heat-induced illness is a result of the body's inability to cope with heat. This can be a minor symptom or a serious life-threatening injury. While recognition and treatment are important, prevention is the key. **HEAT RELATED ILLNESS IS PREVENTABLE.** 

Becoming acclimated to working in a hot environment takes time.

- It normally takes 4-8 days to acclimate
- Fatigue and alcohol consumption delays this process
- Persons not acclimated are at increased risk and can suffer heat-related illness at lower levels of heat and work activity

Personnel need to pre-hydrate before work and continuously hydrate during work.

- · Water is the primary form of fluid replacement
- · Before work, it is recommended to drink 20 ounces of sports drink
- During work drink 8 ounces of water every 15 minutes (1 Quart/hour)
- Cool / cold water is preferred
- Consider a carbohydrate / electrolyte sports drink as a portion (25%-50%) of the fluid intake

### Avoid Hyponatremia

- Hyponatremia develops when the concentration of sodium id diluted in the bloodstream
- Exercise-induced hyponatremia occurs when this phenomenon is caused by excess water intake during exercise or work
- Proper nutrition and consumption of carbohydrate/electrolyte sports drinks as part of hydration will assist in avoiding hyponatremia
- · Symptoms can include disorientation, headache, muscle cramps and nausea

### Avoid Certain Drinks

- To help prevent dehydration, avoid carbonated beverages and performance beverages such as Red Bull, Rock Star, Monster Drinks, etc.
- · Caffeine hastens fluid loss in the urine.

### Web Resources

- OSHA Heat Stress Card: www.osha.gov/publications/osha3154.pdf
- 6 Minutes for Safety: www.nifc.gov/sixminutes/dsp\_discussion.php?id=67

DIV	DIVISION ASSIGNMENT LIST				:		2. Division/Group		
					· I		<u> </u>	Divisio	n F
3. Incident Name	_				tional Period				
The season of th		ully	500 to 200 200 4 2 2		te: 07/21/2014				700 - 0700
5.					Personnel				
Operations Chief		Biermann, E Rodriguez,		Division/Group Supervisor  Degraff			enreid, Gino		
Branch Director Deputy Branch		Johnson, E	Eric V	Branch Safety De La			osa, Rob	pert	
6.			Res	ources /	ssigned this P	eriod		多数。1962年1977年的 全年1984年1987年	
	Strike Team/Task Force/ Resource Designator Leader				Drop Off PT./Ti	ime Pick Up I	PT./Time	On Line	Off Line
STC BULLY #1	<i>و</i>	Field	ls, Merrick	18	DP 4/080	0 08	00		
STC HUU 9121	1C* /	Dun	can, Paul	19	DP 4/080	0 08	00		
STG HUU 9122	2 G 🕸 🖊	Muri	as, Robert	34	DP 4/080	0 08	00		
DOZ PVT E-13	7	Rog	ers, Rick	3	DP 4/080	0 08	00		
W/T PVT E-185	5	Troed	el, Richard	2	DP 4/080	0 08	00		
W/T PVT E-207	7* /	San	ders, Jess	1	DP 4/080	0 20	00		
W/T PVT E-243	3 * /	Mendo	za, Richard	1	DP 4/080	0 20	00		
W/T PVT E-244	* /	Kotter	man, Dustin	1	DP 4/080	0 200	00		
FEMP O-203		Harri	s, Michael	1	DP 4/080	0 080	0800		
FEMT O-123		Ga	ssiot, Jp	1	DP 4/080	0 080	0800		
7.Control Operations	2001	- <del>-</del> .							
Continue to more Back haul trash	• •	- [.							
Continue to lool		fires over the	e line.			ė			
	,								
8. Special instructions								-11	
•		used throu	ghout the Bran	ch.					
* Indicates a 12	2 hour re	source							
On the state of th	with single seat of the seat o	ideath teirinaideach	PESIONEN CONTROL	lan/Crau	p Communicati	ón Cummáric	Cox Chidenson	ining skirtuig ach	
Function	Frequen	學的學術 经产品的	Channel	ion/Grou	Function	Frequency	Syste	Print County	hannel
	<del> </del>				tigilada kara	,			
Command	RX 151.1	750 King NIFC			EMS	RX/TX			
ate papagan in the second of t	Tone 14		CDF Comma	nd 0			Kin	g	
100 000 000 000 000 000 000 000 000 000	TX 159.4	500	ODE COMMA	iiu ə		156.0750	NIF	C Ca	alcord
						TX 156.7	ŀ		
	Tone 14	,15							
Tactical Div/Group	Div/Group RX/TX		<b></b>		Air to Ground	RX/TX		Air to	Ground
	King VFIRE25					Kin NiF	g CDE	Tac 17	
						159.3150			
	TX/RX 1		version by (Planning Co.			TX/RX 192 Date	.8	Time	
Prepared by (Resource Shane	e unit Lar.) Sherwoo		proved by (Planning Sec <b>Mike Mills</b>		IN M.	1	)/2014	2300	

DIVISION ASSIGNMENT LIST					I		2. Division/Group  Division K			
3. Incident Name				4. Opera	tional Period		<u> </u>			
		Bully	-	l	te: 07/21/2014			Time: 0	700 - 0700	
5.			Ор	erations	Personnel					
Operations Chief		Biermann, I Rodriguez,		Divislo	n/Group Supervisor	Swensen	Swensen, Clint			
Branch Director Deputy Branch		Johnson, E	ric	Branch	Safety	De La Ro	sa, Robe	ert		
6		1886 金维	Res	sources /	Assigned this Pe	eriod 💮 🤻 🗏	- 1		1000	
Strike Team/Task F Design	orce/ Resource		Leader	Number Persons	D. OKRT C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PT./Time	On Line	Off Line	
STC AEU 927	0C* V	Bru	nton, Mark	19	DP 4/080	0 080	00			
STG LMU 922	23 G 🗸	Grei	ndahl, Scott	34	DP 4/080	0 080	00	. 🗇		
STG SHU 924	13 G ✓	Wii	son, Chris	35	DP 4/0800	0 080	00			
STG AEU 927	73 G* ✓	' Ga	ines, Paul	34	DP 4/0800	O 080	00			
STG SHU 924	11 G* 🗸	Ca	pen, John	35	DP 4/0800	080	00			
W/T HVF 44		Bus	sher, Chris	2	DP 4/0800	080	00			
W/T PVT E-20	)4 🗸	Aul	ker, Randy	2	DP 4/0800	080	00			
W/T PVT E-24	12 * V	Ho	ag, Robb	1	DP 4/0800	200	00		· 🗆	
W/T PVT E-24	l6 * 🕜	God	bey, James	1	DP 4/0800	200	00			
Continue to me Back haul tras Continue to local Section Instruction FEMP and FE Indicates a 1	h to DP 4. ok for spot	fires over th	e line. Ighout the Bran	ıch.						
-avine in 48 Mean Albach Lines	and the second second	and a section of the entire	esperaturalismos como del como de la como de	e Character Sur Sur		**************************************	na est or o total nations	art destination of the contract of the contrac	18 Propins & Prince Co. or William Valleyer Character	
landa ya kata ya kata kata kata kata kata ka		1	FIRST CO. 1 (2012) 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ion/Grou	p Communicatio	on Summary Frequency		<del></del>	andara et galaste.	
Function Command	RX 151.1 Tone 14	750 King NIFC	CDF Comma	nd 9	EMS:		Syste King NIFC	ı	alcord	
September 1985	TX 159.4			Commission Commission		TX 156.7				
Tactical Div/Group	154.302	King NIFC	VFIRE 26	Section and management of the Section (Section )	Air to Ground	RX/TX 159.3150	King NIFC	CDE	Ground Tac 17	
repared by (Resour	TX/RX 15 ce Unit Ldr.)	<del></del>	proved by (Planning Sec	ot. Ch.)⊾		TX/RX 192.	o	Time		
	Sherwood		Mike Mills		W. M. N	07/20	/2014	2300		

DIVISION A	SSIGNMENT	LIST	1. Branch	_		2. Division	2. Division/Group		
				I			Division	1 Q	
3. Incident Name	S11			tional Period					
	<b>3ully</b>	n Haria	E .	ite: 07/21/2014				700 - 0700	
5.				Personnel					
Operations Chief	Biermann, Rodriguez	B. (Day) , P. (Night)	Divisio	Division/Group Supervisor Ohlau, K			urt 🗸		
Branch Director Deputy Branch	Johnson,		Branch	Safety	De La Ro	sa, Robe	ert 🗸		
6.		Re	sources /	Assigned this P	eriod			interior of the second	
Strike Team/Task Force/ Resource Designator	Strike Team/Task Force/			Drop Off PT./T	ime Pick Up F	PT./Time	On Line	Off Line	
STC LNU 9144 C*	IU 9144 C* / Milolsovich, Steve		18	DP 8/080	0 080	00			
STC NEU 9230 C	Crandall, Mike		17	DP 8/080	0 086	00			
STG TGU 9256 G ₩	Ga	lvez, Shane	31	DP 8/080	0 080	00			
STG HUU 9127 G *	L	entz, John	37	DP 8/080	0 080	00		Ò	
STG HUU 9124 G ¥	Tikk	anen, David	36	DP 8/080	0 080	00			
W/T SHA 56	Pe	reira, Mark	2	DP 8/080	0 080	00			
W/T PVT E-76	Ko	op, Wilard	2	DP 8/080	0 080	00			
W/T PVT E-241 *	М	ay, Randy	1	DP 8/080	0 200	2000			
W/T PVT E-24 * /	Partr	idge, Warren	1	DP 8/080	0 200	2000			
7.Control Operations									
Continue to mop up 300 Back haul trash to DP 8									
Continue to look for spo		ine							
outlined to look for ope	15 0 4 01 1110 1								
8. Special Instructions									
FEMP and FEMT will b		oughout the Brar	nch.						
Beware of bee and wa	-								
9.		ি প্রভাৱ হৈ Divis	ion/Grou	p Communicati	on Summary	DA WAR	W. 5/781/90		
Function Freque				Function	Frequency	Syste		hannel	
Command RX 151.	1750 King			EMS					
	NIFC			ilizati (j. 18. a.) Ukaz Propinsional	RX/TX				
Tone 1	4,15	CDF Comma	ınd 9	in de la company de la company Company de la company de l	156.0750	King NIFO		lcord	
TX 159.	4500			io 194 in la				licora	
Tone 1	4,15				TX 156.7				
Tactical RY/T	· <b>x</b>			Air to Ground	RX/TX		A : 4 -	0	
eri tarak di kecamatan di kecama Kanadaran di kecamatan di kecama	DIV/Group RX/TX King VTAC 1		I			King	CDE	Ground Tac 17	
151.13	NIFC				159.3150	NIFO		140 11	
TX/RX 1					TX/RX 192.	.8			
Prepared by (Resource Unit Ldr.) Shane Sherwoo	od QQQ	pproved by (Planning Se Mike Mills	7111.4	10 11 11	Date 07/20	/2014	Time 2300		

DIVISION A	A ALANIES EN LETT	IOT	1. Branch			2. Division/Group			
B.7.0.3177	SSIGNMENT L	.151		$\mathbf{III}$		Division A/Y/C/W			
3. Incident Name			4. Operation	onal Period					
J	Bully		Date	: 07/21/2014 –	07/22/2014	ļ	Time: 0	700 - 0700	
<b>5</b> .		O <sub>i</sub>	perations Personnel						
Operations Chief	Biermann,		Division/Group Supervisor						
·	1	, P. (Night)							
Branch Director	Hotchkiss,	Dave /	Branch Safety Bergstrand, Matt						
6,	<u> </u>	Re	esources As	ssigned this Perio	od		· · · · · · · · · · · · · · · · · · ·		
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time	Pick Up P	T./Time	/Time On Line Off Lin		
FEMT O-257	TO-257 Berkery, Kevin				080	0			
FEMP O-204				DP 2/0800	080	0			
	. Normar, Bavia								
					-				
								1	
			_		<del> </del> -			<del>                                     </del>	
						-	<u></u>	+	
								<del>                                     </del>	
One engine assigned to	o STC TGU 92	spective drop po 250 C in DIV S	oints if not will patrol	being utilized. DIV A/Y/C/W.					
One engine assigned to  B. Special Instructions  FEMP and FEMT will I	o STC TGU 92	250 C in DIV S	will patrol	being utilized. DIV A/Y/C/W.				.,,,	
One engine assigned to  B. Special Instructions  FEMP and FEMT will I  *Indicates 12 hour res	o STC TGU 92	250 C in DIV S	will patrol	DIV A/Y/C/W.					
One engine assigned to  B. Special Instructions  FEMP and FEMT will I  *Indicates 12 hour res  Beware of bee and wa	be used throusource	250 C in DIV S  ughout the Bra	will patrol  anch.  ision/Group	DIV A/Y/C/W.	<del>-</del>				
One engine assigned to  8. Special Instructions  FEMP and FEMT will I  *Indicates 12 hour res  Beware of bee and wa	be used throusource	250 C in DIV S	will patrol  anch.  ision/Group	DIV A/Y/C/W.	Summary Frequency	System		Channel	
One engine assigned to  B. Special Instructions  FEMP and FEMT will I  *Indicates 12 hour res  Beware of bee and wa	be used throusource asp hazards.  ency System  1.1750 King NIFC	250 C in DIV S  ughout the Bra	anch.	DIV A/Y/C/W.	Frequency RX/TX	King			
One engine assigned to  B. Special Instructions FEMP and FEMT will Interpreted to the second was a second with the second was a second with the second was a seco	be used throusource asp hazards.  ency System  1.1750 King NIFC	ughout the Bra	anch.	OCommunication Function	RX/TX 156.0750			Channel	
One engine assigned to  8. Special Instructions FEMP and FEMT will I *Indicates 12 hour res Beware of bee and was 9. Frequence Command RX 151 Tone A	be used throusource asp hazards.  ency System  1.1750 King NIFC  14,15	ughout the Bra	anch.	OCommunication Function	Frequency RX/TX	King			
One engine assigned to  8. Special Instructions FEMP and FEMT will I *Indicates 12 hour res Beware of bee and was 9. Function Frequence Command RX 151 Tone	be used throusource asp hazards.  ency System 1.1750 King NIFC 14,15 0.4500 14,15	250 C in DIV S  Ighout the Bra  Div  Channel	anch.	OCommunication Function	RX/TX 156.0750	King NIFC	C Air t	calcord	
One engine assigned to  B. Special Instructions FEMP and FEMT will In Indicates 12 hour res Beware of bee and way  Frequence  Command RX 151  Tone of  Tactical RA	be used throusource asp hazards.  ency System 1.1750 King NIFC 14,15 0.4500 14,15 TX King	ughout the Bra	anch.	DIV A/Y/C/W.  Div Communication Function  EMS	RX/TX 156.0750 TX 156.7	King	C Air t	calcord	
One engine assigned to  B. Special Instructions FEMP and FEMT will I *Indicates 12 hour res Beware of bee and wa  9.  Freque  Command RX 151  Tone '  TX 159  Tone '  Tactical  Div/Group RX/	be used throusource asp hazards.  ency System 1.1750 King NIFC 14,15 0.4500 14,15 TX King NIFC 192.8	250 C in DIV S  Ighout the Bra  Div  Channel	anch. ision/Group	DIV A/Y/C/W.  Communication Function EMS  Air to Ground	RX/TX 156.0750 TX 156.7	King NIFC King NIFC	C Air t	calcord	

DIVISION ASSIGNMENT LIST					1. Branch			2. Division/Group			
]						Ш		<u> </u>	Division R		
3. Incident Name	-				4. Operat	ional Period			7		
	E	Bully <sub>.</sub>			Dat	te: 07/21/2014	- 07/22/201	4	Time: 0	700 - 0700	
5.	-		<del></del>	Op	erations F	Personnel					
Operations Chief	<u> </u>	Bierm	nann,	B. (Day)	Division/Group Supervisor			Dan /	<u> </u>	1 1	
		Rodri	guez,	P. (Night)			, Dan F	Kick	Vallez		
Branch Director		Hoto	hkiss,	Dave	Branch	Branch Safety Bergstrand, Matt					
6.	<del></del> : :			Re	sources A	purces Assigned this Period					
Strike Team/Task Fo		ce		Leader	Number Persons	Drop Off PT./Tim	ne Pick Up I	PT./Time	On Line	Off Line	
STC Bully #3			ler, Randy	16	DP 7/0800	08	00				
STG AEU 9240			ensee, Rob	35	DP 7/0800	08	00				
STG NEU 923				son, Todd	34	DP 7/0800	20	00			
W/T PVT E-72		_		inson, Mitch	1	DP 7/0800	20	00			
W/T PVT E-81		- (		ry, Stephanie	1	DP 7/0800	20	00			
W/T PVT E-139		<del></del>		ne, Robert	1	DP 7/0800	20	00		<del>                                     </del>	
				<u> </u>					-	† ·	
<del>,</del>								<del>-</del> -		1	
±4							<del></del>			<del>                                     </del>	
	<del></del>	<del></del>			-						
						<del> </del>		-			
·											
		_			<del></del>		<u> </u>		<u> </u>		
70 110 "						<u> </u>				<u>l</u>	
7.Control Operations  Continue to mo	008 au a	FT.									
Back haul trash	to DP 7	Ī									
Continue to loo	k for spo	t fires o	ver the	e line.							
8. Special Instructions	<u> </u>			. =							
Multiple mines		ot Roa	nd are	a							
			throu	ghout the Brai	nch.						
*Indicates 12 l			_								
Beware of bee	and was	sp haza	ards.	EN landa					<del> </del>	<del></del>	
<b>9.</b> Saussiana sa	F		0		sion/Grou	p Communicatio	Frequency	System	, 1	Channel	
Function	Frequer	icy :	System	Channel		runckon	Prequency	System	<u>'  </u>	Januar	
Command	RX 151.	1750	King			EMS					
	Tona 4	A A E	NIFC				RX/TX	King			
	Tone 1	+,10		CDF Comma	and 9		156.0750		c	alcord	
	TX 159.	4500					TV 456 7	,			
	Tone 1	4.15					TX 156.7		-		
Tactical							marine.				
Div/Group	RX/T	X	King	VTAC12	2	Air to Ground	RX/TX	King	1	o Ground	
	154.45	525	NIFC		-		159.3150		CD	F Tac 17	
	TVIDY	IEC 7					TX/RX 192	, <sub>R</sub>			
Prepared by (Resour	TX/RX 1 ce Unit Ldr.)	1.00	A Apr	proved by (Planning Se	ect. Ch.) 1	<u> </u>	Date		Time		
	Sherwoo		1) [ "	Mike Mills		W Mr. W.	07/2	0/2014	2300		

D	IVISION ASS	SIGNMENT	LIST	1. Branch	Ш			2. Division/Group  Division S		
3. Incident Name				4. Operation	onal Period					
	В	ılly		Date	e: 07/21/2014	4 – 07/22/201	4	Time: 0	700 - 0700	
5.	THE THE MEST		Ор	erations P	ersonnel		: **::-			
Operations Chief	1	Biermann, Rodriguez	B. (Day) , P. (Night)	Division	/Group Supervisor	11001111,	Keown, Jacob, ✓ Valentich, John(T)			
Branch Director		Hotchkiss	s, Dave	Branch :	Branch Safety Bergstrand, Matt					
6.		· · ·	Res	sources A	urces Assigned this Period					
Strike Team/Ta Resource De		-	Leader	Number Persons	Drop Off PT./T	ime Pick Up f	PT./Time	On Line	Off Line	
STC TGU 925	J 9250 C Darnall, Ethan				DP5/080	0 080	00			
STG SHU 925	<del></del>			36	DP5/080	0 080	00			
W/T PVT E-13	88*				DP5/080	0 200	00			
W/T PVT E-18	36*	Hill, Douglas			DP5/080	0 200	00			
•		-								
		·								
7.Control Operations						·				
Continue to me Back haul tras Continue to loo One engine as	h to DP 5. ok for spot f	ires over th	e line. 250 C will patrol l	DIV A/Y/0	D/W.					
B. Special Instruction Multiple mine FEMP and FE Beware of bee 'Indicates 12	s in Big Fo MT will be a and wasp	used throเ hazards.	ighout the Bran	ch.						
9.			Divisi	on/Group	Communicati	on Summary		• . •		
Function	Frequency	System	Channel	3 87.1	Function	Frequency	System	С	hanлel	
Command	RX 151.17  Tone 14,1  TX 159.45  Tone 14,1	NIFC 00	CDF Comma	nd 9	EMS	RX/TX 156.0750 TX 156.7	King NIFC	Ca	ılcord	
Tactical DiwGroup	RX/TX 158.7375 TX/RX 156		VTAC 13		Air to Ground	RX/TX 159.3150 TX/RX 192.	King NIFC			
repared by (Resour	ce Unit Ldr.)	App.	roved by (Planning Sec	t. Ch.)	N . M	Date		Time		
Shane	Sherwood	$\times \mathcal{U}$	Mike Mills	~ NN .	W NN W	<b>(k</b>   07/20/	/2014	2300	ļ	

DI	VISION AS	1. Branch 2. Division/Group Fire Supp Repair (1 of 3)								
				4 0	tional Period		- File 3	upp Ke	pair (1013)	
3. Incident Name	R	ully		' '	te: 07/21/2014	_ 07/22/2	014	Time	: 0700 - 0700	
5		gang Tanggan	- On	L	Personnel	- 0112212	. <del></del>	111116	. 0700 - 0700	
Operations Chief		Biermann,			on/Group Supervisor	Beck	Rruce * 🗸	101		
		Rodriguez,				Book,	Diace v	/ (Jab.	e Shultz	
Branch Director				Branch Safety						
6.			Re	sources A	Assigned this Pe	riod	•	-	-	
Strike Team/Ta Resource De		1100	Leader	Number Persons	I Dawn Off DT (Time	ne Pick	Up PT./Time	On Line	Off Line	
FOBS O-292*	BS 0-292* Boone, Mathew		1	ICP/0800		2000				
FOBS 0-238*	J	Was	hburn, Jed	1	ICP/0800		2000			
FOBS(T) O-38	39*	Fe	ler, Pete	1	ICP/0800		2000			
FOBS 0-410*	8	McDa	niel, James	1	ICP/0800		2000			
FOBS 0-411*		Har	vey, Jack	1	ICP/0800		2000			
FOBS(T) O-4	57*	Seri	na, Jason	1	ICP/0800		2000			
HEQB O-418*	J	Dan	nann, Don	1	ICP/0800		2000			
CRW Shasta	21* 🗸	Fry	, Shawn	20	ICP/0800		2000			
DOZ PVT E-2	5*	Catter	neo, Angelo	1	ICP/0800		2000			
DOZ PVT E-26	3*	Cush	man, Gary	1	ICP/0800		2000			
DOZ PVT E-64	1* /	Car	Iton, Les	1	ICP/0800		2000			
DOZ PVT E-68	3* /	Ros	s, Casey	1	ICP/0800		2000			
DIV W water b	bar dozer l ar		nd pile slash alo	_	a Rd					
8. Special Instruction READs to be a * Indicates 12 Beware of bea	assigned l hour reso	urce				-		A CONTRACTOR OF		
9.			Divis	ion/Grou	p Communicatio	n Summai	У	-		
Function	Frequenc	y System	Channel		Function	Frequen	cy Sys	tem	Channel	
Command	RX 151.1 Tone 14 TX 159.4 Tone 14	,15 500	CDF Comma	ınd 9	EMS	RX/T 156.07 TX 156	50 Ki	ng FC	Calcord	
Tactical Div/Group	RX/TX 154.272	King NIFC	VFIRE 24	1	-Air-to-Ground	RX/T.	50 Ki	5 <b>5</b>	r to Ground CDF Tac 17	
Prepared by (Resour	TX/RX 15 ce Unit Ldr.)	· ····	proved by (Planning Se	ct. Ch.)		TX/RX 1 Date	9 <b>2.</b> 0	Time	e	
	Sherwood	7 AZZ T 11 NZ T	Mike Mills		all:11.	E .	/20/2014	230	1	

DI	VICION AS	SIGNMENT	191	1. Branch 2. Division/Group						
, DI	VIOIOIV MO	SIGINIMEINI	_131				Fire S	upp	Repai	ir (2 of 3)
3. Incident Name	-			4. Opera	tional Period	•				
	В	ully		Da	te: 07/21/2014	- 07/22/2	014	T	ime: 070	00 - 0700
5.			Ор	erations	Personnel			/		
Operations Chief		Biermann,	· - ·	Divisio	Division/Group Supervisor Beck, Bruce * Gabe Sh			Shu	ltz	
		Rodriguez	, P. (Night)			/				
Branch Director				Safety						
6.	·		Res	sources Assigned this Period						
Strike Team/Tas Resource Des		:	Leader	Number Persons		ne Pick I	Jp PT./Time	On	Line	Off Line
DOZ PVT E-69	Z PVT E-69* 🗸 Herrett, Ken				ICP/0800		2000			
DOZ PVT E-70	)* J	Brya	ant, Chuck	1	ICP/0800		2000		]	
DOZ PVT E-71	* /	Gre	gory, Tom	1	ICP/0800		2000			
DOZ PVT E-13	30*	O'Fe	rrall, Travis	1	ICP/0800		2000			
DOZ PVT E-13	2* DEM	PB La	rue, Clint	1	ICP/0800		2000			
DOZ PVT E-15	i6* /	Sand	dling, Greg	1	ICP/0800		2000			
DOZ PVT E-20	0*	Hag	en, Steve	1	ICP/0800		2000		]	
W/T PVT E-23*	*	Partri	dge, Warren	1	ICP/0800		2000			
W/T PVT E-74*	* /	Oila	ar, Danny	1	ICP/0800		2000		]	
W/T PVT E-77*	. /	Bur	nn, Wade	1	ICP/0800	2	2000		]	
W/T PVT E-179	9* /	Bray	, Thomas	1	ICP/0800	2	2000			
<b>W/T</b> PVT E-180	O* /	Swa	artz, Paul	1	ICP/0800	2	2000			
7.Control Operations										-
DIV A/Y water to DIV W water ba		line, buck a	nd pile slash alor	ng Platin	a Rd					
		the dozer lin	nes for future rep	pairs						
			f Suc DE							
8. Special Instructions		2 (000	300.00	11,0124						
READs to be a	_	_								
* Indicates 12										
Beware of bee	anu was	p nazarus.								
9.			Divis	ion/Grou	p Communicatio	n Summar	у			
Function	Frequenc	y System	Channel		Function	Frequen	cy Sys	tem	Cha	annel
Command	RX 151.1	750 King		Province in the second	EMS					
		NIFC				RX/T				
	Tone 14	,15	CDF Comma	nd 9		156.07		ng FC	Cal	cord
	TX 159.4500					TX 156				
	Tone 14	,15								
Tactical Div/Group	RX/TX				Air to Ground	RX/T	,		Air to (	Ground
		King	VFIRE 24	. <b> </b>			Ki	ng	1 1111111111111111111111111111111111111	
	154.272						159.3150 NIFC		051 100 17	
	TX/RX 15		around by /Dii C	- Ch) -		TX/RX 19	92.8		Time	<del></del>
Prepared by (Resource Shane	Sherwood		proved by (Planning Sec Mike Mills	11	Il Mr. d	1	20/2014		2300	1

D	IVISION ASS	BIGNMENT	LIST	1. Branch	2. Division/Group Fire Supp Repair (3 of 3)				
3. Incident Name		<del></del>		4. Operat	ional Period			- 10 lb lb	(0 01 0)
	В	ully		Da	te: 07/21/2014 ·	- 07/22/20	014	Time: 0	700 - 0700
5.		· · · · · · · · · · · · · · · · · · ·	Op		Personnel		<del></del>	<del>,</del>	
Operations Chief		Biermann, Rodriguez,		Divisio	n/Group Supervisor	Beck, B	ruce */	abe 5	hultz
Branch Director				Branch	Safety				
6.			Re	sources /	Assigned this Pe	riod			
Strike Team/Ta Resource De		•	Leader	Number Persons	Drop Off PT./Tim	e Pick Up	PT./Time	On Line	Off Line
W/T PVT E-18	B1* 🗸	Netz	zel, James	1	ICP/0800	2	000		
W/T PVT E-18	B2* 🗸	Ra	ine, Paul	1	ICP/0800	2	000		
W/T PVT E-18	33* 🗸	Perra	ault, Charlie	1	ICP/0800	20	000		
W/T PVT E-18	34* /	Perra	ult, Charlie	1	ICP/0800	20	000		
W/T PVT E-22	29*	Her	tzig, Gene	1	ICP/0800	21	000		
W/T PVT E-24	15* /	He	ller, Josh	1	ICP/0800	20	000		
W/T PVT E-24	17*	Ors	i, Nathan	1	ICP/0800	20	000		
W/T PVT E-24	18* ″	Pe	rry, Sam	1	ICP/0800	20	000		
W/T PVT E-24	19* /	Bar	ton, Barr	1	ICP/0800	20	000		
W/T PVT E-25	50*	Her	tzig, John	1	ICP/0800	20	000		
W/T PVT E-25	51* /	Par	gett, R.A	1	ICP/0800	20	000		
W/T PVT E-25	53* /	Holl	and, Mike	1	ICP/0800	20	000		
GRD PVT E-2	30* 🖊	Willia	ams, John	1	ICP/0800	20	000		
DIV W water b FOBS continue	e mapping t	the dozer li	nd pile slash alo	-	na Rd Exc Exc	PVT PVT	Sunrise Sunris	e E-26	2
READs to be assigned by Division  * Indicates 12 hour resource									
" indicates 12 nour resource Beware of bee and wasp hazards.									
9.			Dhás	ion/Grow	p Communicatio	n Summer			
Function	Frequency	System	Channel	III OI OI OI	Function	Frequency		em C	
Command	RX 151.17		51111111		EMS	RX/TX	Syste		i
	Tone 14,	15	CDF Commai	e bn			King		
	TX 159.45	600				156.075		Ca Ca	licord
	Tone 14,	15				TX 156.7			
Tactical Div/Group	RX/TX				Air to Ground	RX/TX		Air to	Ground
	154.272	King NIFC	VFIRE 24			159.3150	King NIFO	CDE	Tac 17
	TX/RX 156	3.7				TX/RX 192	2.8		
Prepared by (Resour Shane	ce Unit Ldr.) e Sherwood		proved by (Planning Sec Mike Mills		W. Khad	Date	0/2014	Time 2300	

october 1998 ICS-220a (Test)

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 07/21/2014

START: 0700 END: 0700

(Expanded Form for Large Operations)

1. INCIDENT NAME:	I NAI	ME: BULLY		2. PREPARED B		Y: B. Farias		PREPAR	ED DA	PREPARED DATE/TIME: 7/20/14	/14 21:00	3.		
4. REMARK	(S)	4. REMARKS (Safety Notes Hazards Air Operations Spacial Bominmont ato).	e Air Oner	offices Spec	io! Ponin	mont oto ).		CITATIO	A NO TOTOLINI	- II		∦	- 18	
								acou.	:3E:	CUTOFF: 20:06	20:06	A A	5. IFR: A # 94 Altitude: 10,000' MSL	00' MSL
												<u>r</u> 2	Freq. 123.1750 Radius 7 nautical miles	) miles
*All GPS da	ata to al ann	*All GPS data to be collected (degrees, minutes & decimal minutes) *Avoid serial annification of refordant on from within 2002 of motors	es, minutes	s & decimal	minutes)	S. P. C.	31 Trapeller 30		•	3	;		2000	car miles
AOBD with	h Lat	AOBD with Lat & Long, est. of gallons, and a map.	llons, and a	map.	or water	ways, bodie	s or water. If r	ctardant 1s d	ropped	within these are	as, <u>notify</u>		NOTAM 4/0598	86
***Redding	AAB	***Redding AAB for Air Tanker reloading		530 226-2795	Ñ									?
						****TRAC	****TRACK RETARDANT DROP LOCATIONS	NT DROP I	OCAT	SNO				
6. PERSONNEL	EL		P	Phone	FREQ	FREQUENCIES	AM	FM		8. FIXED-WING	Ш	/ Tyne/ M	ake-Model / I	# Avail / Tvoe/ Make-Model / FAA N# / Bacofe)
AOBD: Scot AOBD: Bob	Scott Packy Bob Farias	Scott Packwood Bob Farias	530-3	530-310-2236	AIR/A	AIR/AIR Fixed	123.1750	166.8500	500		ii .	0		Section (S)
ATGS: Redd ATGS:	ding 4	Redding Air Attack			AIR/AIR	R	126.025			Air Tactical	AA-			
HLCO: Beau HLCO: Alex	Beau Tipton Alex Lujan	ton an			AJR/G	AIR/GROUND:		159.315 Tac 17 (192.8)	315		ن ا			
ASGS: Scott ASGS; Anna	Scott Corn Anna Anderson	n erson	530-4	530-448-2418 909 214-7604	AIR R	AIR RESCUE	CDF	159.3525 CDF Tac 25		Lead planes	ن			
HEBM: HEBM: Greg Bradshaw HEBM:	3 Brad	İshaw	949-8	949-887-2841	COMMANE CDF CMD 9	COMMAND: CDF CMD 9	TX 159.4500 RX 151.1750	159.4500 Tone 15 (162.2)	(2.2)	Airtankere		2 Type III on at 09:00 T-94	t 09:00	
					AIR G	AIR GUARD	168.625	Tone 16 (192.8)	(8.3)					
BULLY Helispot	elispe	ot			TOLC		123.025	Deck:163.100	3.100	Other:				
SKY He	Helibase	es:	707-307-3153	3153	TOLC		122.975	Deck:168.350	8.350	RDN	RDN AR 72, /	/ WT E-202	202	
HELICOPT	TERS	. HELICOPTERS (Use Additional Sheets As Necessary)	neets As Ne	cessary)										
FAA N#	TY	A# / MODEL	BASE	AVAIL	START	REN	REMARKS F	FAA N#	TY N	MAKE/MODEL	BASE	AVAIL	START	REMARKS
N988B	3	A-32/ Bell 206	SKY	0800		Helco	Helco / Recon							
N218GH	3	A-123 / Bell 206	SKY	0800		Helco	Helco/Recon							
209PJ	7	A-89/ UHIH	SKY	0800		Bucke	Bucket/Cargo						† 	
216PJ	7	A-88 / Bell214B	SKY	0800		Bucket/(	Bucket/Cargo/PX		<del> </del>					
C901	73	А-129 / UH1H	SKY	0800		Bucket / Air Rescue	ir Rescue		-					
184	1	A-72 / KV107	SKY	1000		Water (	Water dropping							
									i					
									L		-		†	

10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.)

	The second secon			
TYPE/FUNCTION	NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT	MISSION	8FLY FROM	FLY TO
Air Tactical	Direct A/C operations, coordinate with Ops.			
Bucket support	HELICOPTERS. SUPPORT CREWS ON THE LINE.			
PAX/Cargo	SLING LOADS NEED TO BE ORDERED BY 1400 HRS. ORDER THROUGH COMMUNICATIONS			
Medevac	See Medical Plan for instructions / Utilize AIR RESCUE frequency 159.3525 - CDF Tac 25			
Recon	IC, OSC, and SUL as requested			
Helispot Construction	Once helispot established/approved/numbered, notify Air Ops with Lat Long			
Helitack	When on fireline, be sure to follow LCES, 10s and 18s. Use Lookouts and Decision Points.			3

11. Helispot, Dip Site Portable Retardant Base and Sling Spot Information-

REMARKS	Platina Rd. across from CAL FIRE Sta. 57	The state of the s	7400 Hwy 273 South of Canyon Rd. Redding	Translation	7.71.00.00		THE SALE OF THE SA	- Table 1	
LONGITUDE	122°37.654		122,22.83			122°51.74	122°51.842		0
LATITUDE	40°27.610		40~29.94			40°28.10	40°27.886		0
DIVISION						Div F	Div F		
SLING SPOT #									
DIP									
IDENTIFIER	Bully Helispot	,	<b>Sky</b> Helibase			Т-н	H-2	•	

### MEDICAL PLAN 1. INCIDENT NAME 2. DATE 3. TIME 4. OPERATIONAL PERIOD PREPARED PREPARED 07/21/14 0700-0700 BULLY **ICS 206** 07/20/14 1900 Parkers and the source of the second second 5. INCIDENT MEDICAL AID STATIONS LOCATION MEDICAL AID STATIONS **PARAMEDICS** YES NO Medical Unit & MERT Base Camp DAY NIGHT 6. TRANSPORTATION A. AMBULANCE SERVICES PARAMEDICS NAME LOCATION CONTACT YES GROUND: 530,225,4521 X American Medical Response, AMR 4989 Mountain Lakes Blvd. Redding, CA 96001 GROUND: 530.225.7214 X Mercy Ambulance 2175 Rosaline Ave. Redding, CA 96001 AIR: 530.351.5148 Χ REACH 5 (Air Transport) 1524 East Street Redding, CA 96001 AIR: 530.221.0646 Х PHI MED 4-3 (Air Transport) 5900 Old Oregon Trail Redding, CA 96002 AIR RESCUE: X C901 (Air Rescue) BLS Sky HELB Redding, CA 96001 AIR RESCUE: Orange Co. Fire Auth. C-2 530,226,2795 Х Redding Air Attack Base. Redding, CA 96001 (Night, Hoist) Unavailable B. INCIDENT AMBULANCES **PARAMEDICS** LOCATION NAME YES NO 7. HOSPITALS TRAVEL TIME PHONE HELIPAD **BURN CENTER** NAME **ADDRESS** AIR GRND YES YES Mercy Medical Center 2175 Rosaline Ave Redding, CA ICP: 5 min 10 min 530.225.7214 X X (Level II Trauma Ctr) FIRE: 20 55 mins 1100 Butte Street Redding, CA ICP: 5 min $20 \min$ X Х Shasta Regional 530.243.4042 (Level III Trauma Ctr) FIRE: 20 65mins 2.5 hrs UC Davis Burn Ctr X 2315 Stockton Blvd Sacramento, CA 1 hrs Х 916.734.2011 8. MEDICAL EMERGENCY PROCEDURES LINE EMERGENCY: INJURY REPORTING PROCEDURES CREW SUPV notifies DIVS with pt. COMPLAINT, CONDITION and LOCATION Division/Group Supervisor contacts: Closest EMS resource 1. Communications Unit, "DECLARE EMERGENCY" 2. Communications Unit contacts: 1. Ground or Air Ambulance (Air Rescue and/or Air Transport) Operations Safety Medical Unit

- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel
  - A pre-assigned tactical frequency (ie:CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

### **CAMP EMERGENCY:**

Contact Medical Unit with patient COMPLAINT, CONDITION and LOCATION. Medical Staff will respond to stabilize incident.

- Medical Unit contacts:
  - Communications 1.
  - Safety 2
  - 3. Logistics
  - Operations
  - Crew Supervisor
- Comps/Claims

ICS	206
(Rev 03	3/12)

9.	PRÉPARED	BY:	(Medical	Unit	Leader)
	$\mathcal{M}\nu$		`		•

Neal Worlarty IMT6 MEDL

làn Hồgan MEDL (t)

NATURE (	OF INJURY
LOCATIO	N OF PATIENT
POINT OF	CONTACT
TRANSPO	RTATION REQUESTED BY:AIR GROUND
POINT OF	PICKUP
LAT	LONG
PATIENT	UNIT ID
IS AN EMT	F WITH PATIENT: YESNO
AGE	SEX: MALEFEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

10.	REVIEWED BY:	(Safety Officer)

Jim Ferguson SOF1 Gabe Santos IMT6 SO

# INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Inc	ideni HU-l	1. Incident Name: CA-SHU-006248 BULLY	.Υ	2. Date/Time Prep Date: 07/20/2014 Time: 1900HRS	<b>Prepared:</b> 2014 RS		3. Ol Date Time	3. Operational Period: Date From: 07/21/2014 Time From: 0700		Date To: 07/22/2014 Time To: 0700
4. Ba	sic R	4. Basic Radio Channel Use:	Use:							
Zone Grp.	유 *	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq NorW	TX Tone/NAC	Mode (A, D, or M)	Remarks
-	1	COMMAND	CDF CMD 9	BRANCH I, III	151.1750 N	103.5	159.4500 N	162.2	4	TONE14,15
	2	TACTICAL	CDF TAC 1	DIVISION ACYW	151.1450 N	192.8	151.1450 N	192.8	<	Transfer and the state of the s
	က	TACTICAL	VFIRE 24	SUPP REPAIR GROUP	154.2725 N	156.7	154.2725 N	156.7	<	T THE
	4	TACTICAL	VFIRE 25	DIVISION F	154.2875 N	156.7	154.2875 N	156.7	<b>A</b>	
	5	TACTICAL	VFIRE 26	DIVISION K	154.3025 N	156.7	154.3025 N	156.7	×	,
	9	TACTICAL	VTAC 11	DIVISION Q	151.1375 N	156.7	151.1375 N	156.7	4	
	7	TACTICAL	VTAC 12	DIVISION R	154.4525 N	156.7	154.4525 N	156.7	4	
	8	TACTICAL	VTAC 13	DIVISION S	158.7375 N	156.7	158.7375 N	156.7	⋖	
	თ									· · · · · · · · · · · · · · · · · · ·
	10									
	1	TACTICAL	CDF TAC17	AIR TO GROUND	159.3150 N	192.8	159.3150 N	192.8	<	THE STATE OF THE S
	12	TACTICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	۷	AMBULANCE COORDINATION
	13			-						
	14	TACTICAL	CDF TAC 25	ALL DIVISIONS	159.3525 N	192.8	159.3525 N	192.8	A	AIR RESCUE
	15									
	16	TACTICAL	AIR GUARD	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	EMERGENCY ONLY
	11									
	18									
	19									
	20	TACTICAL	AIR GUARD	ALL DVISIONS	168.6250 N		168.6250 N	110.9	. <	EMERGENCY ONLY
5. Sp	ecial	5. Special Instructions:								
6. Pr	epare	d by (Commur	6. Prepared by (Communications Unit Leader): Name:	): Name: E. Moore	, CAL Fire IMT 6	ଠା	Signature:	U		
ICS 205	905		IAP Page		Date/Time: <u>07/20/2014 1900 HRS</u>	07/20/2014	1900 HRS			

### **Incident Base Phone Numbers**

### **BULLY INCIDENT- CA-SHU-006248**

• Medical Unit 805-455-7930

• Ground Support 530-708-2732

• PIO 916-599-2558

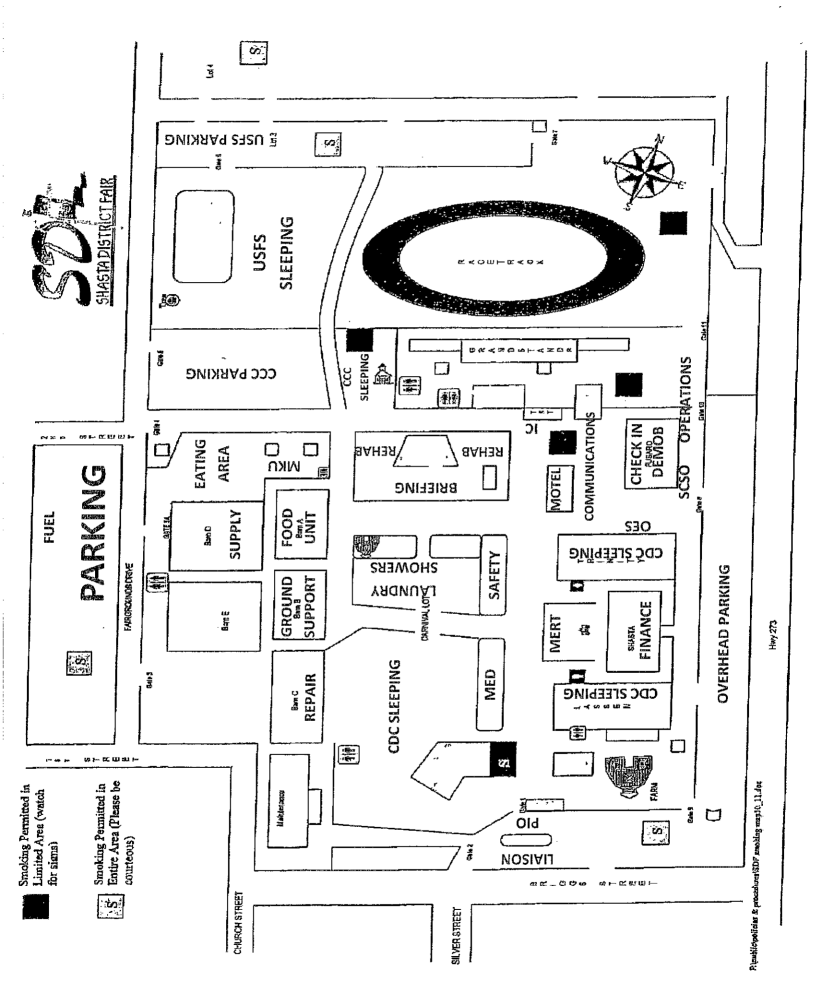
• Public Info. Call Center 530-225-2510

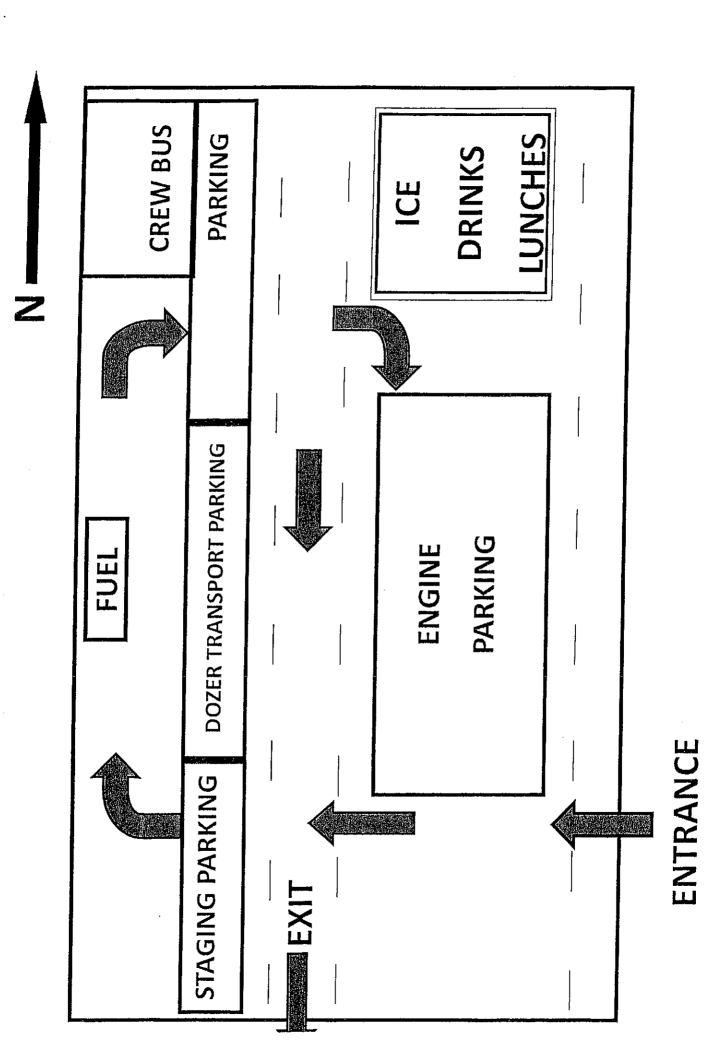
• Communications Unit 530-949-6816

• Facilities 408-656-2183

Accommodations 530-448-2456

• Bully Helibase 916-912-4685, Prompt- 77305

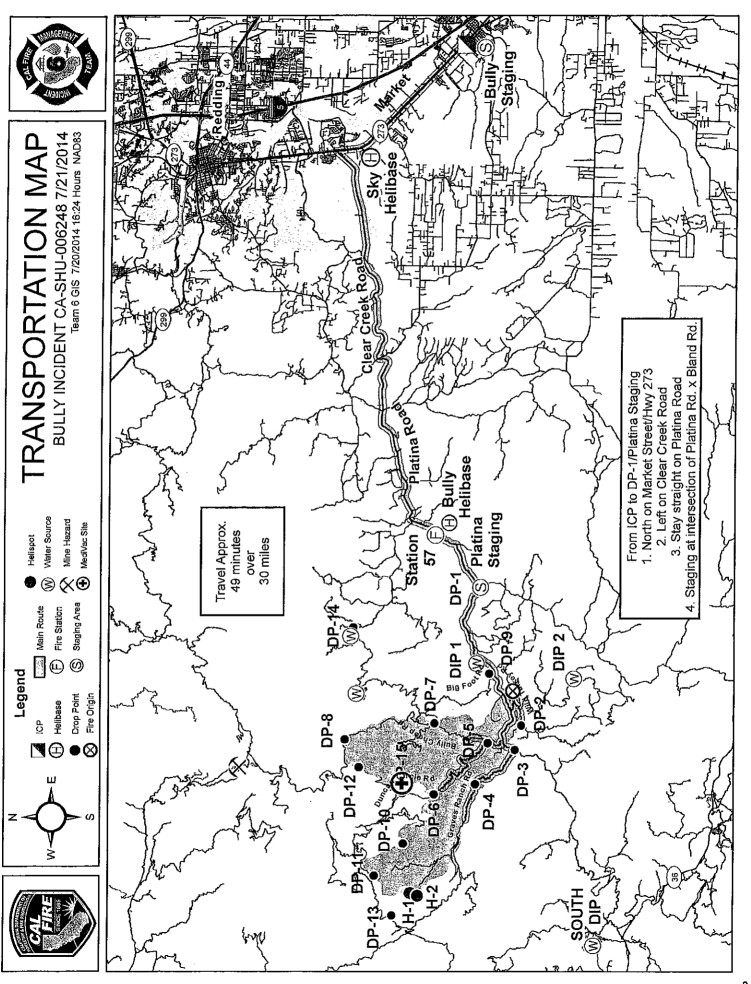




# STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	age 1 of 2 (1/	/07)					DOC. NUI	/IBER:
LOCATION / INC Bully Fire	IDENT NAM	E:	INCIDENT NUME 14CASHU-000		UNIT: SHU	REGION: CNR	DATE:	
THE FOLLOWIN	G ARTICLES	WERE: (b	roken, left on line, dan	naged, or other)		·	DATE OF	OCCURRENCE:
QUANTITY	UNIT OF MEAS.		E STOCK NUMBER E WHENEVER ASSIGNED)	(INDICATE SIZE, MAKE PROVIDE ADEQUA	DESCRIF MODEL, TYPE, ETC TE DATA TO EFFEC PROPER	C., TO CLEARLY DESCRIBI TIVELY IDENTIFY EQUIPM	E THE ITEM, ENT OR	PROPERTY NUMBER
								<u> </u>
		<u> </u>		<del> </del>		<del> </del>		
<del></del>		<del></del> ,		<u> </u>	<del> </del>			<del>, </del>
						· · · · · · · · · · · · · · · · · · ·		
	,			<del></del>				
		<u></u>						<del>,</del>
<u> </u>								
			· · · · · · · · · · · · · · · · · · ·					
								<u> </u>
· · · · · · · · · · · · · · · · · · ·	<u> </u>	· · · · · · · · · · · · · · · · · · ·						
LOCATION OF IT	EMS:							
REMARKS:		. <del></del>	· · · · · · · · · · · · · · · · · · ·		<u></u>			
_, ,, <del></del>			<u> </u>					
		CNATII	RE OF PERSON (	PEDTIEVING OC	CUDDENCE	AS DESCRIBE	<b>1</b>	
SIGNATURE:	51	GNATU	PRINTED NAME:	EKTIFTING OC	TITLE:	: AS DESCRIBE	DATE:	.,,
SIGNATURE:			ranted Mane,		11150			
			UNIT SU	IPERVISOR'S A	PPROVAL			
COMMENTS:								
SIGNATURE OF	UNIT ADMIN	ISTRATOR	R:		TITLE:		DATE:	



Fire Point	Latitude	Longitude
DP-1	40 26.401'	-122 39.755'
DP-2	40 24.903'	-122 45.101'
DP-3	40 25.076'	-122 46.043'
DP-4	40 26.260'	-122 47.430'
DP-5	40 25.901'	-122 45.816'
DP-6	40 27.482'	-122 47.868'
DP-7	40 27.538'	-122 45.111'
DP-8	40 30.154'	-122 45.820'
DP-9	40 25.930'	-122 43.110'
DP-10	40 28.344'	-122 49.824'
DP-11	40 29.170'	-122 51.106'
DP-12	40 29.723'	-122 46.899'
DP-13	40 28.650'	-122 52.710'
DP-14	40 30.015'	-122 41.450'
DP-15	40 28.425'	122 47.855
Platina Staging	40 26.285'	-122 39.755'
Station 57	40 27.698'	-122 37.768'
Dip 1	40 26.330'	-122 42.730'
Dip 2	40 23.410'	-122 43.220'
Rainbow Dip	40 30.085'	-122 41.789'
South Dip	40 22.570'	-122 53.590'
H-1	40 28.100'	-122 51.740'
H-2	40 27.886'	-122 51.842'
Sky Helibase	40 29.940'	-122 22.830'
Medi-vac Site	40 28.449'	-122 47.467'
Bully Helibase	40 27.610'	-122 37.654'

# TRAINING SPECIALIST MESSAGE

Today at 1900 is the deadline to register with the Training Specialist.

In order to insure incident documentation of any training assignment – You must register and <u>close</u> your assignment with the Training Specialist.

Bring a *completed* individual performance rating

ICS 225/Taskbook/Qualifications card to the exit interview.

Remember: No documentation- It didn't happen!

Thank you

Claudia Soiza TNSP 949 632-7813

# DEMOBILIZATION PLAN - SUMMARY Bully Incident CA-SHU-006248

### GENERAL INFORMATION

The Demobilization Plan is developed to facilitate the orderly removal and checkout of resources on the incident. By definition, surplus personnel are available for release if they have rested for a minimum of 8 hours, are cleaned up, outfitted and have a vehicle ready to depart to their next destination.

### **GENERAL GUIDELINES**

- NO RESOURCES WILL LEAVE THE INCIDENT UNTIL AUTHORIZED TO DO SO BY THE DEMOB UNIT.
- Efforts will be made to ensure that all released personnel arrive at their destination prior to 2200 hours
- o All government and hired vehicles leaving the incident will have a safety inspection. If a vehicle is within 1,000 miles of a "B" service, it is the responsibility of the resource to contact Ground Support and have an oil change prior to their scheduled demob time.
- o All trainees are to keep their time up to date and report to the Training Specialist with their task books and evaluations prior to completion of the demobilization process.
- o All CAL FIRE strike team leaders are responsible to call North Ops at 1-800-237-3703 immediately upon being released from the incident.

### RESPONSIBILITIES

Unit Leaders will declare resources excess to their Section Chief. Section Chiefs will declare excess resources to the Planning Section Chief through the Resource Unit Leader. This should be done 36 hours in advance of anticipated release. Use the Declaration of Excess Resources Form or General Message Form (ICS-213) to list all excess resources. Include the Request #, ICS position, name/ID, date and time of declared excess, and time in which the resource will be eligible to leave. Send to the RESOURCE UNIT where the resource will be determined to be surplus to the incident. Surplus resources will then be able to report to the DEMOB UNIT, receive a Demobilization Checkout Form (ICS 221), get the appropriate ICS 221 signatures, and then return the completed ICS 221 to the DEMOB UNIT prior to final release or reassignment.

### **RELEASE PRIORITIES**

- 1. Organized fire departments
- 2. OES engines
- 3. Hired personnel and equipment
- 4. Other agencies (USFS, BLM, etc.)
- 5. Out of region Cal Fire forces
- 6. Within Region Cal Fire Forces
- 7. Unit Cal Fire Forces

### TRAVEL INFORMATION

All resources will meet agency specific requirements on hours of travel per day. For CAL FIRE hand crews, a full 24 hour reset period shall be adhered to before departing from the incident. After a crew's last operational period they shall begin the demobilization release procedure during their 24 hour off shift. In addition, they must use the following complete 24 hour period as reset time before they depart from the incident.

### Bully Incident 14CASHU 006248

### Tentative Demob Schedule 7/21/14

The state of the s	contractive Demonstrative (7/21/14	o vieto o la especiela e resensación de cincello. Il
Request #	Resource ID	Time
O-319	Volmer, Steven (t)	7:45 AM
O-428	Sargenti, Dave	7:45 AM
O-69	Smith, Mike	7:45 AM
E-124	STC MMU 9420C	8:00 AM
O-264	Davis, Pete	8:00 AM
E-144	LOW PVT Fireline Inc.	8:00 AM
E-134	DOZ PVT Fireline Inc.	MA 00:8
C-45	STG BEU 9488G	8:15 AM
O-68	Ahmadi, David	8:15 AM
O-462	Piccinini, Jack	8:15 AM
E-122	STC TCU 9440C	8:30 AM
C-31	STG MMU 9470 G	8:45 AM
O-248	Knecht, Tom	8:45 AM
O-153	Titus, Lucas	8:45 AM
O-229	Blanken, Justin	9:00 AM
O-340	Short, Jerry	9:00 AM
O-341	Gelhaus, Rob	9:00 AM
E-125	STC CZU 9171 C	9:00 AM
C-1	STG HUU 9126G	9:15 AM
O-55	Whitehurst, Timothy	9:15 AM
O-86	Hìggins, Mark	9:15 AM
O-85	Mattos, Adam	9:15 AM
E-123	STC SCU 9160C	9:30 AM
O-445	Lucero, Kevin	9:45 AM
O-456	Rowe, Ben C	9:45 AM
E-98	ENG HUU 1269	10:00 AM
E-99	ENG HUU 1285	10:00 AM
E-12	ENG SHU 2455	10:15 AM
E-34	ENG SHU 2468	10:15 AM
E-8	ENG SHU 2474	10:15 AM
O-139	Mccambridge, Stacie	1:00 PM

### Please give this email wide distribution and print and post it.

### Firefighter I (FFI) & Supervisors

### Do not lock and/or approve any WP 342 (6/23/2014-7/20/2014) timesheets for FFIs until further direction.

As you know, the minimum wage was increased effective July 1, 2014. With that increase, the salary rate for the FF I classification will be increased. There is an up-date scheduled for Wednesday night, July 23<sup>rd</sup> to automated systems both at CAL FIRE and the State Controller's Office to make the changes needed as a result of the minimum wage increase. This up-date of the automated systems will save our Personnel Specialists a huge amount of workload with issuance of paychecks associated with WP 342.

### What we need from each Firefighter I and each supervisor is to not lock and/or approve any FFI ePay timesheets for WP 342 until told to do so.

If a FFI timesheet for WP 342 is locked and/or approved prior to the up-dates occurring, then the needed changes will not happen for that particular timesheet and there will be a significant workload increase on the Personnel Specialists.

If you have already locked your timesheet and/or approved a FFI timesheet for WP 342, please work with a supervisor or Personnel Specialist, to ensure all FFI timesheets for WP 342 are unlocked by 1700 on Tuesday, July 22<sup>nd</sup>.

### This direction only applies to FFI timesheets for WP 342. It does not apply to FFIIs, FAEs, FCs or BCs ePay timesheets.

Separate direction will be coming to the Personnel Staff on what they need to do to process WP 342 timesheets.

Craig Tolmie, Staff Chief Management Services CAL FIRE Southern Region (559) 243-4127 - Office (559) 317-7681 - Cell



### **LOCAL GOVERNMENT OVERHEAD**

IF YOU ARE ON THE INCIDENT AFTER 7/20 FOLLOW THESE INSTRUCTIONS FOR REIMBURSEMENT.

COMPLETE YOUR F-42 or F-78.

FOLLOW INSTRUCTIONS ON BACK OF FRONT PAGE.

TAKE TO CALFIRE TIME UNIT LEADER FOR INCIDENT SIGNATURE IN BLOCK #14.

ONCE SIGNED, KEEP THE WHITE AND GOLDENROD COPIES.

GIVE PINK COPY TO THE CALFIRE TIME UNIT LEADER.

MAIL THE WHITE COPY TO:

Cal OES Fire and Rescue Division 3650 Schriever Ave.

Mather, CA 95655

Attn: Reimburesments

### Fire Suppression Repair

It is time to begin planning for the fire suppression repair efforts. A fire suppression repair plan will be developed for the SHU Bully Incident. To accomplish our goals we need to identify problem areas, prescribe the needed work, and ensure that the work is completed.

In an effort to identify problem areas we have created the attached form for use by the Branches and Divisions. As noted on the form, items to consider include: fences and gates damaged during the incident; road and watercourse crossings repairs; culverts and watercourses needing cleanout; fire breaks in need of waterbarring; trash and equipment pickup.

Use the attached form(s) to document locations where repair work may be necessary. Use maps to show locations. Return forms to the Suppression Repair Unit at the end of your shift.

## Fire Suppression Repair Checklist CA-SHU-006248

Fire Name <u>BULLY</u>	Form Preparer
Division	Date Prepared
Work Needed	Location (T./R./S.)
Fence/Gate Repair	·
Waterbars	· · · · · · · · · · · · · · · · · · ·
Road Repair	
Watercourse Cleanout	
Culvert Cleanout and Repair	
Seeding/Mulching Watercourse Crossing	
Trash Pickup	
	onnel needed (e.g., fencing materials, tools, dozer, backho

### Fire Suppression Repair

### Roads

- Install waterbars where a waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain a rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Remove all slash and debris from culvert inlets\outlets.
- Clean and grade ditch lines and lead off ditches ass necessary.
- Water roads for dust abatement.

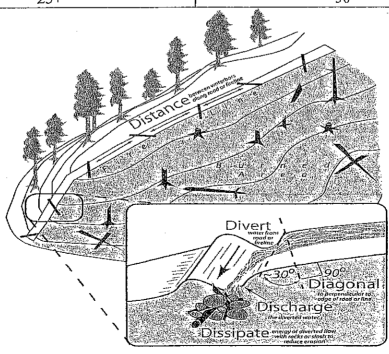
### Hand Lines and Dozer Lines

• Install waterbars as described in the guidelines below. Waterbars are designed to intercept, sow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fireline before it can build up enough energy to erode and transport sediment.

### Waterbar Guidelines:

These spacing distances should be used as a *guide*. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended *minimum* intervals:

Fireline Gradient	Minimum Distance between Waterbars
(%slope)	(feet)
. 0 to 10	200
11 to 25	100
25+	50



# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

### California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

### Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely
- Locate/ Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline

### Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water (sp)

### **Aviation Operations-**

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- · Evaluate need for interior bucket drops

### **Private Water Supplies-**

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.

### **Public/ Municipal Water Supplies-**

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.

### Management and Supervision-

- Use leaders intent and establish Water Conservation as an Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate
  additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance
- Review this check list and brief daily.

# CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE LOG

ike Team 1110	DC, Acme Wa	ater Tende	ers	
Hydran t	Open source i.e. pond	Tan k	Gallons Used	Property Owner / Contact Number if known **
<u> </u>				
		}		
				<u> </u>
	Hydran	Hydran Open t source i.e.	Hydran Open Tan t source k i.e.	t source k Used

### **Turn into Finance Daily**

The intent of this document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

1. Incident Name:	Bully		2. Operational Perio	od: [ T	oate Fror ime Fror	n: n:	Date To: Time To:
3. Name:		4. IC	S Position:			5. Home Agen	cy (and Unit):
Date/Time	Notable Activities						
	<u> </u>						
						<del></del>	
							A A LIB III B
							- · · · · · · · · · · · · · · · · · · ·
				. <u> </u>			
					<del></del> .		
					-		
•							AND MALES
	[						
						<del> </del>	
· · ·	,						
			• •				
	ame:		<del>-</del>			Signature: _	
ICS 214, Page 2 of			Date/Time:				

### **ACTIVITY LOG (ICS 214)**

3. Name:         4. ICS Position:         5. Home Agency (and Unit):           6. Resources Assigned:         ICS Position         Home Agency (and Unit)           Name         ICS Position         Home Agency (and Unit)           7. Activity Log:         Date/Time         Notable Activities           8. Prepared by: Name:         Position/Title,         Signature:           8. Prepared by: Name:         Position/Title,         Signature:	1. Incident Name:	Bully	2. Operational Period: [	Date From: Date To: Time From: Time To:
Name ICS Position Home Agency (and Unit)  ICS Po	3. Name:		4. ICS Position:	5. Home Agency (and Unit):
Name ICS Position Home Agency (and Unit)  ICS Po	6. Resources Assi	gned:	· · · · · · · · · · · · · · · · · · ·	
Date/Time Notable Activities			ICS Position	Home Agency (and Unit)
Date/Time Notable Activities	-			
Date/Time Notable Activities				
Date/Time Notable Activities				
Date/Time Notable Activities				
Date/Time Notable Activities			. <u></u>	
Date/Time Notable Activities			<u> </u>	
Date/Time Notable Activities	· 		· · · · · · · · · · · · · · · · · · ·	
Date/Time Notable Activities				
8. Prepared by: Name:Position/Title:Signature:		T		
8. Prepared by: Name: Position/Title: Signature:	Date/Time	Notable Activities		
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:	· · · · · · · · · · · · · · · · · · ·			
8. Prepared by: Name: Position/Title: Signature:			······································	
8. Prepared by: Name: Position/Title: Signature:				
8. Prepared by: Name: Position/Title: Signature:				
		·		
	9 Drongrad by: No	I	Position/Title:	Signature:
			<del></del>	